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List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Tracking oocyte development and the timing of skipped spawning for northâ€east Arctic haddock (<scp><i>Melanogrammus aeglefinus</i></scp>). Journal of Fish Biology, 2022, 100, 1464-1474.	1.6	2
2	Is it possible to photoperiod manipulate spawning time in planktivorous fish? A long-term experiment on Atlantic herring. Journal of Experimental Marine Biology and Ecology, 2022, 552, 151737.	1.5	5
3	Ovarian dynamics and fecundity regulation in blueback herring, <i>Alosa aestivalis</i> , from the Connecticut River, US. Journal of Applied Ichthyology, 2021, 37, 64-72.	0.7	5
4	Eight decades of adaptive changes in herring reproductive investment: the joint effect of environment and exploitation. ICES Journal of Marine Science, 2021, 78, 631-639.	2.5	7
5	Adult body growth and reproductive investment vary markedly within and across Atlantic and Pacific herring: a meta-analysis and review of 26 stocks. Reviews in Fish Biology and Fisheries, 2021, 31, 685-708.	4.9	8
6	Bioenergetics of egg production in Northeast Atlantic mackerel changes the perception of fecundity type and annual trends in spawning stock biomass. Progress in Oceanography, 2021, 198, 102658.	3.2	11
7	First thorough assessment of de novo oocyte recruitment in a teleost serial spawner, the Northeast Atlantic mackerel (Scomber scombrus) case. Scientific Reports, 2021, 11, 21795.	3.3	9
8	Environmental stressors may cause unpredicted, notably lagged life-history responses in adults of the planktivorous Atlantic herring. Progress in Oceanography, 2020, 181, 102257.	3.2	9
9	Development of a new â€~ultrametric' method for assessing spawning progression in female teleost serial spawners. Scientific Reports, 2020, 10, 9677.	3.3	10
10	Temperature and age effects on latitudinal growth dynamics of the commercially valuable gadoid Northeast Arctic saithe (Pollachius virens). Fisheries Research, 2019, 213, 94-104.	1.7	6
11	Are life histories of Norwegian fjord herring populations of Pacific ancestry similar to those of Atlantic or Pacific herring?. Journal of Marine Systems, 2018, 180, 237-245.	2.1	5
12	Oogenesis and reproductive investment of Atlantic herring are functions of not only present but long-ago environmental influences as well. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, 2634-2639.	7.1	32
13	Ichthyofauna as an environmental quality indicator of the Bertioga Channel, São Paulo (Brazil). Brazilian Journal of Oceanography, 2017, 65, 29-43.	0.6	8
14	Length weight relationship of 73 fish species caught in the southeastern inner continental shelf region of Brazil. Latin American Journal of Aquatic Research, 2014, 42, 127-136.	0.6	12
15	Pattern of distribution and environmental influences on the Scienidae community of the Southeastern Brazilian coast. Brazilian Journal of Oceanography, 2012, 60, 233-243.	0.6	6
16	Ichthyofauna in an estuary of the Mataripe area, Todos os Santos Bay, Bahia, Brazil. Brazilian Journal of Oceanography, 2011, 59, 75-95.	0.6	12
17	Taxocenose de bagres marinhos (Siluriformes, Ariidae) da região estuarina de São Vicente, SP, Brasil. Biota Neotropica, 2008, 8, 73-81.	1.0	20